

**APPARATUS FOR CONTROLLING AMOUNTS INCORPORATED OF CHEMICALS
IN A WATER PURIFICATION PLANT**

Patent number: JP51130055
Publication date: 1976-11-12
Inventor: ONO RITSUTA; MIURA RIYOUSUKE
Applicant: TOKYO SHIBAURA ELECTRIC CO
Classification:
- international: C02B3/00; C02B3/06
- european:
Application number: JP19750054200 19750508
Priority number(s): JP19750054200 19750508

Abstract of JP51130055

PURPOSE: To provide an apparatus for controlling amounts incorporated of chemicals in a water purification plant, in which the amount incorporated of a chemical is automatically controlled depending on the change of the quality of raw water so that the amount used of the chemical can be maintained at a minimum level and water purification can be performed at high efficiency stably.

Data supplied from the **esp@cenet** database - Worldwide